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	Application No.	Applicant(s)
	10/082,085	AUGSBURG ET AL.
Notice of Allowability	Examiner	Art Unit
	Barry J. O'Brien	2183
The MAILING DATE of this communication apperature All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RI of the Office or upon petition by the applicant. See 37 CFR 1.313	ears on the cover sheet with the of (OR REMAINS) CLOSED in this agor other appropriate communicatio GHTS. This application is subject and MPEP 1308.	correspondence address oplication. If not included n will be mailed in due course. THIS
<u> </u>	on blue Look.	
2. The allowed claim(s) is/are <u>1-16</u> .		
3. The drawings filed on are accepted by the Examiner	r.	
 4. Acknowledgment is made of a claim for foreign priority unally All b) Some* c) None of the: 1. Certified copies of the priority documents have 2. Certified copies of the priority documents have 3. Copies of the certified copies of the priority documents have International Bureau (PCT Rule 17.2(a)). * Certified copies not received: 	been received. been received in Application No	
Applicant has THREE MONTHS FROM THE "MAILING DATE" noted below. Failure to timely comply will result in ABANDONM THIS THREE-MONTH PERIOD IS NOT EXTENDABLE.	of this communication to file a reply IENT of this application.	complying with the requirements
5. A SUBSTITUTE OATH OR DECLARATION must be subm INFORMAL PATENT APPLICATION (PTO-152) which give	itted. Note the attached EXAMINEF es reason(s) why the oath or declar	R'S AMENDMENT or NOTICE OF ation is deficient.
6. X CORRECTED DRAWINGS (as "replacement sheets") mus	t be submitted.	
(a) ☐ including changes required by the Notice of Draftspers	on's Patent Drawing Review (PTO	-948) attached
1) 🗌 hereto or 2) 🔲 to Paper No./Mail Date		
(b) ☐ including changes required by the attached Examiner's Paper No./Mail Date 20040722.	s Amendment / Comment or in the	Office action of
Identifying indicia such as the application number (see 37 CFR 1, each sheet. Replacement sheet(s) should be labeled as such in t	.84(c)) should be written on the drawi he header according to 37 CFR 1.121	ings in the front (not the back) of (d).
7. DEPOSIT OF and/or INFORMATION about the deposit attached Examiner's comment regarding REQUIREMENT	SIT OF BIOLOGICAL MATERIAL FOR THE DEPOSIT OF BIOLOGIC	must be submitted. Note the CAL MATERIAL.
Attachment(s) 1. ☑ Notice of References Cited (PTO-892) 2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948)	6. 🛛 Interview Summary	
 3. Information Disclosure Statements (PTO-1449 or PTO/SB/0 Paper No./Mail Date 20020225 4. Examiner's Comment Regarding Requirement for Deposit of Biological Material 		

U.S. Patent and Trademark Office PTOL-37 (Rev. 1-04) Art Unit: 2183

EXAMINER'S AMENDMENT

1. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with Scott Reid on 7/22/2004.

The application has been amended as follows:

Amer	adments to the Specification:
2.	On page 1, line 7, please replace "Serial No (Attorney Docket No.
RPS9	20010176US1) entitled "Efficiently Calculating a Branch Target Address" filed on
	_" withSerial No. 10/082,144 entitled "Efficiently Calculating a Branch Target
Addre	ess" filed on 2/25/2002
3.	On page 4, line 5, please replace "U.S. Application Serial No filed on
	_, entitled "Efficiently Calculating a Branch Target Address," Attorney Docket No
RPS9	20010176US1" withU.S. Application Serial No. 10/082,144 filed on 2/25/2002,
entitle	ed "Efficiently Calculating a Branch Target Address,"
4.	On page 6, line 4, please replace "U.S. Application Serial No filed on
	" withU.S. Application Serial No. 10/082,144 filed on 2/25/2002
5.	On page 9, line 22, please replace "U.S. Application Serial No filed on
	_" withU.S. Application Serial No. 10/082,144 filed on 2/25/2002

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6.	On page 10, line 22, please replace "U.S. Application Serial No file	ed on
	" withU.S. Application Serial No. 10/082,144 filed on 2/25/2002	
7.	On page 12, line 15, please replace "U.S. Application Serial No file	ed on
	" withU.S. Application Serial No. 10/082,144 filed on 2/25/2002	

Amendments to the Claims

8. Please replace claim 1 with --A method for utilizing bits in an illegal op code in order to not increase the number of bits required to represent each instruction comprising the steps of:

fetching a plurality of instructions from a memory;

re-encoding one or more illegal op codes of one or more instructions into a single illegal op code if said one or more instructions comprise illegal op codes that are a member of a group of illegal op codes;

pre-decoding a fetched instruction that does not have an illegal <u>has a legal</u> op code; and

re-encoding the legal op code and one or more fields of said pre-decoded instruction into a previously illegal op code which was re-mapped into said single illegal op code.--

9. Please replace claim 5 with --A processor, comprising:

an instruction cache configured to fetch a plurality of instructions; and
a logic unit coupled to said instruction cache configured to re-encode one or more
illegal op codes of one or more instructions into a single illegal op code if said one or
more instructions comprise illegal op codes that are a member of a group of illegal op

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codes, wherein said logic unit is further configured to pre-decode a fetched instruction that does not have an illegal has a legal op code, wherein said logic unit is further configured to re-encode the legal op code and one or more fields of said pre-decoded instruction into a previously illegal op code which was re-mapped into said single illegal op code.--

Please replace claim 9 with --A processor, comprising:
 means for fetching a plurality of instructions from a memory;

means for re-encoding one or more illegal op codes of one or more instructions into a single illegal op code if said one or more instructions comprise illegal op codes that are a member of a group of illegal op codes;

means for pre-decoding a fetched instruction that does not have an illegal has a legal op code; and

means for re-encoding the legal op code and one or more fields of said predecoded instruction into a previously illegal op code which was re-mapped into said single illegal op code.--

11. Please replace claim 13 with -- A system, comprising:

A memory configured to store instructions,

An instruction cache coupled to said memory, wherein said instruction cache is configured to fetch a plurality of instructions from said memory,

A logic unit coupled to said instruction cache configured to re-encode one or more illegal op codes of one or more instructions into a single illegal opcode if said one or more instructions comprise illegal op codes that are a member of a group of illegal op codes, wherein said logic unit is further configured to pre-decode a fetched instruction that does

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not have an illegal has a legal op code, wherein said logic unit is further configured to reencode the legal op code and one or more fields of said pre-decoded instruction into a previously illegal op code which was re-mapped into said single illegal opcode.--

Drawings

- 12. The drawings are objected to under 37 CFR 1.83(a). The drawings must show every feature of the invention specified in the claims. Therefore, the "additional predecoded information comprises a carry-out field" as recited in claims 3, 7, 11 and 15, as well as the "carry-out field is associated with a fetched branch instruction" as recited in claims 4, 8, 12 and 16, must be shown or the feature(s) canceled from the claim(s). No new matter should be entered.
- 13. The drawings are objected to for the following reasons:
 - a. Figure 3, Reference Numeral 309, appears to contain a typographical error. Please replace the phrase "Store re-encoded pre-coded instruction in instruction cache" with --Store re-encoded pre-decoded instruction in instruction cache--.
- 14. Corrected drawing sheets are required in reply to the Office action to avoid abandonment of the application. Any amended replacement drawing sheet should include all of the figures appearing on the immediate prior version of the sheet, even if only one figure is being amended. The figure or figure number of an amended drawing should not be labeled as "amended." If a drawing figure is to be canceled, the appropriate figure must be removed from the replacement sheet, and where necessary, the remaining figures must be renumbered and appropriate changes made to the brief

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description of the several views of the drawings for consistency. Additional replacement sheets may be necessary to show the renumbering of the remaining figures. The replacement sheet(s) should be labeled "Replacement Sheet" in the page header (as per 37 CFR 1.84(c)) so as not to obstruct any portion of the drawing figures. If the changes are not accepted by the examiner, the applicant will be notified and informed of any required corrective action in the next Office action. The objection to the drawings will not be held in abeyance.

15. The following is an examiner's statement of reasons for allowance: The prior art of record has taught the detection of instructions containing illegal opcodes, and the subsequent re-encoding of the illegal opcodes into a known opcode that represents instructions containing illegal opcodes (see Black et al., U.S. Patent No. 5,619,408), as well as replacing the illegal opcodes with valid micro-operations (see Lin et al., U.S. Patent No. 5,881,279). The prior art of record has also taught the pre-decoding of instructions and the subsequent storing of pre-decode information in locations other than in the instruction cache with the pre-decoded instructions (see Tran, U.S. Patent No. 6,122,729 and Green, U.S. Patent No. 5,951,671). Furthermore, the prior art of record has taught the pre-decoding of instructions and uses the pre-decode information to reencode the instruction to include a computed target address (see Witt, U.S. Patent No. 6,457,117). However, no prior art references, or combination of references, of record has taught the re-encoding of illegal opcodes into known "illegal" opcodes and the subsequent re-encoding of the known "illegal" opcode, replacing the known "illegal"

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opcode with a new opcode and pre-decode information from another fetched instruction that contained a legal opcode.

- 16. It was also noted that the claimed invention omitted an essential element that was necessary for the invention to operate as described in the specification, namely the inclusion of the legal opcode when re-encoding the one or more fields of the pre-decoded instruction into the previously illegal opcode that was re-encoded. However, after the above Examiner's Amendment, the claims are more clearly recited, with the metes and bounds of the claim more clearly defined and positively recited (see attached Interview Summary). Thus in view of the above Examiner's Amendment, the claims are allowable over the prior art of record as no prior art of record or any combination of the prior art of record has taught the limitations of the claims.
- 17. Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Conclusion

18. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Barry J. O'Brien whose telephone number is (703) 305-5864. The examiner can normally be reached on Mon.-Fri. 6:30am-4:00pm.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Eddie Chan can be reached on (703) 305-9712. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

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19. Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Barry J. O'Brien

Examiner

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BJO 7/23/2004

RICHARD L ELLIS
RICHARD L EXAMINER
ROUMARY EXAMINER